

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A method for controlling a vehicle using a nonlinear error-based control, the method comprising:
 - determining a current value of a first vehicle parameter;
 - determining a first error, the first error being a difference between a first target value of the first vehicle parameter and the current value of the first vehicle parameter; [[and]]
 - determining a first vehicle request, the first vehicle request being a nonlinear, increasing function of the first error;
 - determining at least one additional vehicle request;
 - performing at least one arbitration on at least two of the vehicle requests prior to the application of an integrator to any of the at least two vehicle requests, thereby determining an arbitrated vehicle request; and
 - applying a first transfer function including an integrator to the arbitrated vehicle request.
2. (currently amended) The method of claim 1, ~~further comprising:~~ wherein the step of determining at least one additional vehicle request includes determining a second vehicle request[[;]], and the step of performing at least one arbitration includes arbitrating the first and second vehicle requests, thereby determining a first the arbitrated vehicle request.
3. (currently amended) The method of claim [[2]] 1, ~~further comprising:~~ wherein the step of determining at least one additional vehicle request includes determining a second vehicle request, determining a second error, the second error being a difference between a second target value of the first vehicle parameter and the current value of the first vehicle parameter[[;]], and determining a third vehicle request, the third vehicle request being a nonlinear function of the second error.

4. (currently amended) The method of claim 3, ~~further comprising: wherein~~
the step of performing at least one arbitration includes arbitrating the first and second vehicle
requests to define a result, and arbitrating the ~~first arbitrated vehicle request result~~ and the third
vehicle request, thereby determining a ~~fourth~~ the arbitrated vehicle request.

5. (currently amended) The method of claim 4, further comprising[[:]]
determining a current value of a second vehicle parameter[[:]] and wherein the step of applying
a first transfer function includes determining a third error, the third error being a difference
between the ~~fourth~~ arbitrated vehicle request and the current value of the second vehicle
parameter, ~~and~~
~~applying an~~ the integrator being applied to the third error, ~~the integrator being the~~
~~only integrator applied in the method.~~

6. (canceled)

7. (currently amended) The method of claim ~~[[6]]~~ 5, the vehicle including
a speed control system, wherein the first vehicle parameter is a vehicle speed, the first target
value of the first vehicle parameter is a set point of the speed control system, the first error is a
first speed error, and the first vehicle request is a speed control system desired acceleration.

8. (original) The method of claim 7, wherein the second vehicle request
is a driver desired acceleration, and arbitrating the first and second vehicle requests includes
determining the larger of the speed control system desired acceleration and the driver desired
acceleration.

9. (original) The method of claim 8, wherein the second target value of
the first vehicle parameter includes a predetermined vehicle speed limit, and the third vehicle
request includes a vehicle speed limit desired acceleration.

10. (currently amended) The method of claim 9, wherein arbitrating the ~~first arbitrated vehicle request~~ result and the third vehicle request includes determining the lesser of the ~~first arbitrated vehicle request~~ result and the vehicle speed limit desired acceleration.

11. (currently amended) The method of claim 10, wherein the ~~fourth arbitrated~~ vehicle request includes a first vehicle acceleration request, ~~and the fifth vehicle request includes a second vehicle acceleration request.~~

12. (original) The method of claim 11, wherein the first transfer function further includes a feedforward action and a proportional action.

13. (original) The method of claim 12, further comprising applying a second transfer function to the driver desired acceleration, the second transfer function being configured to cancel the integration action in the first transfer function when the first vehicle acceleration request is the driver desired acceleration.

14. (currently amended) A method for controlling a vehicle using nonlinear error-based control, the vehicle including a speed control system, the method comprising:
determining a current value indicative of a vehicle ~~parameter~~ speed;
determining a first speed error, the first speed error being a difference between a ~~target value of the parameter~~ speed and the ~~parameter~~ current value of the speed; and
applying a first gain to the first speed error, thereby producing a ~~first vehicle request~~ speed control system desired acceleration, the first gain being a non-decreasing function of the absolute value of the first error.

15. (currently amended) The method of claim 14, wherein the first gain is defined by the following:

$K_{cc} = K_p + \beta |v_{cc} - v|$, where K_{cc} is the first gain, K_p is a first constant, β is a second constant, v_{cc} is ~~[[a]]~~ the target speed, and v is ~~[[a]]~~ the determined current speed.

16. (currently amended) The method of claim 14, wherein the first gain is defined the following:

$K_{cc} = \max(K_p, \beta|v_{cc} - v|)$, where max is the maximum of K_p and $|v_{cc} - v|$, K_{cc} is the first gain, K_p is a first constant, β is a second constant, v_{cc} is ~~[[a]]~~ the target speed, and v is ~~[[a]]~~ the determined current speed.

17. (canceled)

18. (currently amended) The method of claim ~~[[17]]~~ 14, wherein the determined current value is a vehicle speed, the method further comprising:

determining a second speed error, the second speed error being a difference between a predetermined vehicle speed limit and the vehicle speed;

applying a second gain to the second speed error, thereby producing a vehicle speed limit desired acceleration, the second gain being a function of the absolute value of the second error;

determining a driver desired acceleration;

determining a first arbitrated desired acceleration, the first arbitrated desired acceleration being the larger of the speed control system desired acceleration and the driver desired acceleration; and

determining a first vehicle acceleration request, the first vehicle acceleration request being the lesser of the vehicle speed limit desired acceleration and the first arbitrated desired acceleration.

19. (original) The method of claim 18, further comprising:

determining a current value of the vehicle acceleration;

determining an acceleration error, the acceleration error being a difference between the first vehicle acceleration request and the vehicle acceleration current value; and

applying a first transfer function to the acceleration error, thereby deriving a second vehicle acceleration request.

20. (original) The method of claim 19, wherein the first transfer function includes a feedforward action, an integration action and a proportional action.

21. (original) The method of claim 20, further comprising applying a second transfer function to the driver desired acceleration, the second transfer function being configured to cancel the integration action in the first transfer function when the first vehicle acceleration request is the driver desired acceleration.

22. (currently amended) A vehicle, comprising:
at least one torque producing device including an engine; ~~operable to propel the vehicle~~;

a throttle operable to control the flow of air to the engine;

at least one sensor configured to measure a vehicle parameter and to output signals related to the measured parameter; and

a controller configured to receive signals from the at least one sensor, determine a first error, and determine a vehicle request, thereby facilitating control of the at least one torque producing device, the first error being a difference between a target value of the vehicle parameter and a measured value of the vehicle parameter, the vehicle request being a nonlinear, increasing function of the first error usable to determine an angle of the throttle.

23. (original) The vehicle of claim 22, wherein the vehicle request is used to determine an amount of torque requested from the at least one torque producing device.

24-26 (canceled)

27. (new) A vehicle, comprising:
at least one torque producing device including an electric motor; ~~operable to propel the vehicle~~;

an electric power source operable to provide electricity to the motor;

at least one sensor configured to measure a vehicle parameter and to output signals related to the measured parameter; and

a controller configured to receive signals from the at least one sensor, determine a first error, and determine a vehicle request, thereby facilitating control of the at least one torque producing device, the first error being a difference between a target value of the vehicle parameter and a measured value of the vehicle parameter, the vehicle request being a nonlinear, increasing function of the first error usable to determine the amount of electricity provided to the motor.

28. (new) A vehicle, comprising:

at least one torque producing device including a diesel engine; ~~operable to propel the vehicle;~~

at least one sensor configured to measure a vehicle parameter and to output signals related to the measured parameter; and

a controller configured to receive signals from the at least one sensor, determine a first error, and determine a vehicle request, thereby facilitating control of the at least one torque producing device, the first error being a difference between a target value of the vehicle parameter and a measured value of the vehicle parameter, the vehicle request being a nonlinear, increasing function of the first error usable to determine a fueling rate of the diesel engine.